

Day : Monday  
Date: 12/15/2008

Time: 11:16:15



# PALM INTRANET

## Inventor Name Search Result Office of Public Affairs

Your Search was:

Last Name = KAWANISHI

First Name = NORIYUKI

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name
12029867	Not Issued	20080193089	030	02/12/2008	OPTICAL CONNECTOR CONNECTING METHOD AND STRUCTURE	CHIEM,DINH
10090929	6952007	20020166953	150	03/04/2002	METHOD FOR ESTIMATING AMOUNT OF ANGULAR DISAGREEMENT OF PLANES OF POLARIZATION OF POLARIZATION-MAINTAINING OPTICAL FIBERS AND FOR CONNECTING POLARIZATION-MAINTAINING OPTICAL FIBERS	LUU,THANH
10162631	6799903	20020197027	150	06/06/2002	FUSION SPLICER AND FUSION SPLICING METHOD FOR OPTICAL FIBERS	BARBER, THERESE
09510373	6439782		150	02/22/2000	OPTICAL FIBER FUSION SPLICING METHOD AND OPTICAL FIBER FUSION SPLICER USED FOR THE	ULLAH,AKM

					SAME	
09531181	6294760		150	03/21/2000	METHOD FOR CALIBRATING DISCHARGE HEAT ENERGY OF OPTICAL FIBER SPLICING DEVICE	JEFFERY,JOHN
10790357	6890109	20040264892	150	03/02/2004	OPTICAL FIBER SPLICER AND OPTICAL FIBER SPLICING METHOD	HEALY,BRIAN
10798422	7407333	20040179794	150	03/12/2004	OPTICAL FIBER FIXING SYSTEM, OPTICAL FIBER BUTTING SYSTEM AND OPTICAL FIBER FUSION-SPLICING SYSTEM	ROJAS,OMAR
09883410	6467973	20010053268	150	06/18/2001	OPTICAL FIBER FUSION SPLICER	NGUYEN,KHIEM
10247486	6731854	20030059193	150	09/20/2002	OPTICAL FIBER LOCKING DEVICE FOR FUSION SPLICING	WONG,ERIC
10834849	7128478	20040218878	150	04/30/2004	OPTICAL FIBER REINFORCING METHOD AND OPTICAL FIBER REINFORCING DEVICE	STAHL,MICHAEL
10848441	7329083	20040240980	150	05/18/2004	LOADER AND UNLOADER FOR WORKPIECE	ADAMS,GREGORY
10889222	Not Issued	20050041939	061	07/13/2004	METHOD AND APPARATUS FOR PROCESSING EDGE SURFACES OF OPTICAL FIBERS, AND METHOD AND APPARATUS FOR	HOFFMANN,JOHN

					FUSION SPLICING OPTICAL FIBERS	
10528530	Not Issued	20060247411	071	03/18/2005	NOVEL THERMOPLASTIC POLYIMIDE AND IMIDE OLIGOMER	TRUONG, DUC

Inventor Search Completed: No Records to Display.

---

Search Another: Inventor

Last Name	First Name
<input type="text" value="KAWANISHI"/>	<input type="text" value="NORIYUKI"/>
<input type="button" value="Search"/>	

Enter both names for a faster result, even if it is only a few letters.

(To go back use Back button on your browser toolbar)